#### **WARNINGS AND NOTICES**

WARNING. Use of non-Midway parts or circuit modifications may cause serious injury or equipment damage!

Federal copyright, trademark and patent laws protect this game. Unauthorized modifications may be illegal under Federal law. The modification ban also applies to Midway Games Incorporated and game logos, designs, publications and assemblies. Moreover, facsimiles of Midway equipment (or any feature thereof) may be illegal under federal law, regardless of whether or not such facsimiles are manufactured with Midway components.

**WARNING.** Prevent shock hazard and assure proper game operation. Plug this game into a properly grounded outlet. Do not use a cheater plug to defeat the power cord's grounding pin. Do not cut off the ground pin.

**CAUTION.** A very small portion of the population has a condition which may cause epileptic seizures or momentary loss of consciousness when viewing certain kinds of flashing lights or patterns that are present in our daily environment. These persons may experience seizures while watching some kinds of television pictures or playing certain video games. People who have not had any previous seizures may nonetheless have an undetected epileptic condition.

If you or anyone in your family has experienced symptoms linked to an epileptic condition (e.g. seizures or loss of awareness), immediately consult your physician before using any video games.

We recommend that parents observe their children while they play video games. If you or your child experience the following symptoms: dizziness, altered vision, eye or muscle twitching, involuntary movements, loss of awareness, disorientation, or convulsions, DISCONTINUE USE IMMEDIATELY and consult your physician.

**CAUTION.** Information in this manual is subject to change without notice. Midway reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods warrants.

**COPYRIGHT & TRADEMARK NOTICE.** You may not reproduce any part of this publication by mechanical, photographic, or electronic means. You may not produce phonograph recordings of this document. You may not transmit this publication or otherwise copy it for public or private use, without permission from the publisher.

For Service: Call your Authorized Midway Amusement Games, LLC Distributor.

The Grid © 2000 Midway Amusement Games, LLC. All rights reserved.

MIDWAY AMUSEMENT GAMES, LLC 3401 N. CALIFORNIA AVE. CHICAGO, ILLINOIS 60618-5899 HTTP://WWW.MIDWAY.COM

Entire contents of this manual copyright © Midway Amusement Games, LLC. All rights reserved



OCTOBER 2000 16-40091-101





# 25" CABINET DEDICATED VIDEO GAME





#### **Operations Manual Includes**

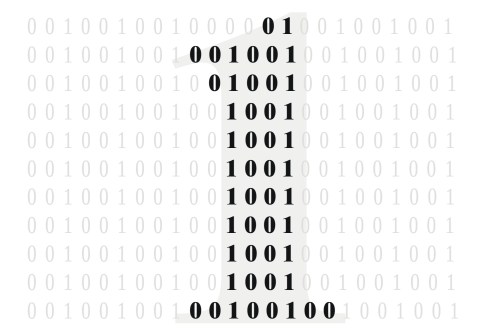
Setup (cabinets and headers) • Service • System • Parts • Wiring • Troubleshooting

The manufacturer intends that this game is to be operated for amusement purposes only and not in contravention of any federal, state or local law or regulation of the United States or any foreign country governing gaming devices. All operators of this game are responsible for its operation in accordance with such laws and regulations. The manufacturer's factory settings for this game may require adjustment in order to comply with laws applicable in an operator's specific jurisdiction. It is the operator's responsibility to determine whether adjustments are necessary and, if they are, to make the appropriate adjustments prior to operating the amusement game.

MIDWAY AMUSEMENT GAMES, LLC
3401 NORTH CALIFORNIA AVENUE CHICAGO, ILLINOIS 60618 USA
HTTP://www.midway.com



#### **CHAPTER**



#### Setup



**NOTICE:** Information in this manual may change without notice. Midway Amusement Games, LLC reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods may warrant.

#### Safety Instructions

Read the safety instructions before preparing The Grid for play, performing maintenance, or beginning service procedures. These instructions apply to all operators and service personnel. Specific notes, cautions, and warnings appear in the manual where applicable.

#### **DEFINITIONS OF SAFETY TERMS**

- DANGER indicates an imminent hazard. If you fail to avoid this hazard, it WILL cause death or serious injury.
- WARNING indicates a potential hazard. If you fail to avoid this hazard, it COULD cause death or serious injury.
- CAUTION indicates a potential hazard. If you fail to avoid this hazard, it MAY cause minor or moderate injury. CAUTION also alerts you about unsafe practices.
- NOTICE indicates information of special importance.



**CAUTION:** The hard disk drive must be packed in an anti-static bag and in an approved shipping container (P/N 08-8068) in order to be sent in for repair or replacement. Do not stack or drop hard disk drives during installation or removal.



**CAUTION.** Transport machine securely, as it contains glass and fragile electronic devices. Avoid rough handling and never move cabinet while power is on.



**CAUTION.** Verify switch on the power supply is set for 110VAC or 220VAC according to local line voltage. Verify fluorescent lamp is correct for local voltage.



**WARNING.** Avoid electrical shocks. Do not plug in line cord until you have inspected and properly grounded the machine. Use only a fixed-location grounded 3-wire outlet. Do not use a "cheater" plug or cut off ground pin on line cord



**WARNING.** This video game machine has no isolation transformer. There is no isolation between the internal cabinet AC system and the external AC line.



**WARNING.** To avoid electrical shock, turn off power switch and disconnect from AC power source before removing or repairing any component. After servicing, ensure all ground wires are secure before restoring power.



**CAUTION.** Ensure proper mating of all connectors. If a connector does not slip on easily, do not force. Reversed connectors may damage your machine and void the warranty. Connectors are keyed to fit specific pins on each board.



**WARNING.** To avoid electrical shock, all replacement fuses must match the type, voltage rating, and current rating of the original fuse.



**WARNING.** A dropped fluorescent tube or CRT can break and explode, shattering glass eight feet or more from the point of impact. Handle all glass parts carefully.



**WARNING.** HAZARD TO EPILEPTICS. A very small portion of the population has a condition that may cause them to experience epileptic seizures or have momentary loss of consciousness when viewing certain kinds of flashing lights or patterns present in our daily environment. These persons may experience seizures while watching some kinds of television pictures or playing certain video games. People who have not had any previous seizures may nonetheless have an undetected epileptic condition.

If you or a family member experiences symptoms linked to an epileptic condition (e.g., seizures or loss of awareness), consult a physician at once before playing video games.

We recommend that parents observe their children while they play video games. If you or your child experience the following symptoms: dizziness, altered vision, eye or muscle twitching, involuntary movements, loss of awareness, disorientation, or convulsions, DISCONTINUE USE IMMEDIATELY and consult a physician.

#### **Product Specifications**

Operating Requirements		
Electrical Power  Domestic 120 VAC @ 60Hz 4.0 Amps Foreign 230 VAC @ 50Hz 2.0 Amps Japan 100 VAC @ 50Hz 4.0 Amps	Temperature 32 degrees F to 100 F (0C to 38C)	Humidity Not to exceed 95% relative
Cabinet Statistics		
Shipping Dimensions (without header) Width 36.0" (91.0 cm) Depth 46.0" (116.8 cm) Height 67.5" (171.3 cm)	Design Type Stand-up dedicated video game with linking capability	
<b>Equipment Characteristic</b>	S	
Video Display Monitor 25" (64 cm) CRT Medium Resolution RGB	Audio System  2 Upper speakers provide  2 Channel Audio  1 Lower Woofer provides  1 Channel Audio	Currency Acceptors 2 Coin Mechanisms, DBV ready. 1 Coin Counter.
Game Characteristics		
Player Variables 1 Player per cabinet. Up to 6 players with linking. Character selection, password/name memory.	Operator Variables Coinage, Play Mode, Difficulty, Volume, Audits, Statistics	Diagnostics Automatic Power- Up Self-Test. Man- ual Multi-Level Menu System.

The Grid - Setup 5

#### **Game Play**

The Grid is a contest of athletic prowess, sophisticated weaponry, merciless sneak attacks, come-from-behind underdog victories, and revenge served piping hot. Best when played in a group of friends (or enemies), The Grid offers fast-action, first-person, arena-style fury and firepower.

Link up to 6 cabinets with a fast, easily configured, and reliable network. Linked cabinets automatically run multi-player games when several customers play. Unlinked cabinets—or cabinet arrays with only one customer—supply drones in an increasingly difficult moving-target challenge. Drone play difficulty is operator-adjustable (See "Game Difficulty" on page 36.), which can encourage players to hone their skills before facing human opponents.

Once credits are accepted and the Start button is pressed, gladiators may enter passwords to retrieve stored personalities. These names are held in memory on the CPU Board Assembly, along with accumulated scores, total kills, cash accumulated, total first-place wins, and other statistics. Anonymous play is also an option.

Contestants choose from a lineup of eight motley characters (and an alternate crew of secret characters earned after frequent play), each of whom boasts a unique special weapon or defense (i.e., super-stomp, karate kick, temporary invisibility), but generally operate on equal playing fields. Special moves take a few seconds to replenish after each time the player hits the button on the control panel.

As the battle begins, contestants are trapped in one of many spacious arenas with death lurking around every corner. They must grab from an unlimited supply of weapons and ammo packs strewn about. These goodies float above the ground awaiting the first gunner to retrieve one without getting maimed by an opponent. Some weapons deal a single killing blow; others wound slowly and require repeated shots. The deadliest weapons reload slowly and require more practice to aim well. Limited ammunition can leave a player suddenly unarmed. A daring weaponless player can judo-flip an enemy to the mat, but this is usually a last resort.

Armed players must run, shoot, jump, and use special moves to avoid being wounded, while eliminating others to accumulate points as well as piles of cash. Violence is adjustable (See "Game Blood Level" on page 38.). Scoring players can then retrieve a victim's weapon, along with a health-replenishing first-aid kit and a pile of cash—if another player doesn't scavenge them first. Expired players see a message revealing the killer, and the frenetic emcee frequently announces the high scorer, making special notes of winning streaks. Shortly after death, a player regenerates in the arena with a light weapon in hand—just enough for some self-defense while seeking better weapon.

Player health is tallied at the top of each monitor, cash at the bottom. Earning enough cash "supercharges" a player, increasing speed and fire rate. Even more cash endows the player with "da bomb," which annihilates all players simultaneously. Games last two-and-a-half minutes (See page 37 for adjustment.), after which the announcer offers his sympathies to the losers and grants the winner a free game (See page 37 for adjustment.). In a first-place tie, the player who won the most cash that round wins.

Contestants whose scores fall too far behind the leader are granted easy-to-aim golden shotguns, which kill with a single shot. This assists weaker players and prevents stronger players from totally dominating every round. This is offset by the ability to collect cash and points to buy secret characters—an incentive to play frequently with the same personality.

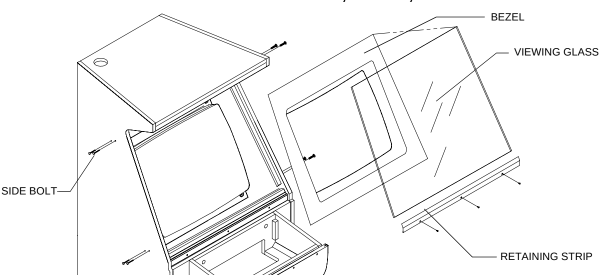
#### <u>Maintenance</u>

**VIEWING GLASS.** It is not necessary to switch off power to clean cabinet. Apply mild glass cleaner to a clean cloth or sponge. Use this to wipe viewing glass. Do not apply cleaner directly on glass. Liquid could drip into cabinet and cause erratic operation.

**CONTROLS AND CABINET.** Use plastic-safe and non-abrasive cleaners to avoid damage. Apply cleaner to clean cloth or sponge. Use this to wipe controls or cabinet. Do not apply cleaner directly on controls or cabinet.

#### **Installation**

- 1. Remove all items from shipping container, set them aside, and inspect them for damage.
- 2. Remove key from joystick and insert into upper cash door. Turn 90 degrees clockwise and open door. Locate keys to rear door and lower cash door on hook inside upper cash chamber.
- 3. Reach up through upper cash chamber and unlock latches at far left and right to release control panel.
- 4. Use additional keys to open lower cash door. Remove cash box and empty contents.
- 5. Insert key into rear door. Turn keys 90 degrees clockwise. Lift door off cabinet and set aside.
- 6. Swing control panel open. Support viewing glass as you loosen, but do not remove, screws holding retaining strip on front of cabinet. Remove glass when strip is free. Set aside strip and glass.
- 7. Remove bezel and set aside.
- 8. Remove nuts and bolts from each side of cabinet *unless* side panel will not touch a neighboring cabinet. (Now is a good time to decide which cabinets will be on the ends.)
- 9. Repeat for each cabinet to be installed. For more details, see "MONITOR MOUNTING" on page 46.



#### REMOVAL OF VIEWING GLASS, BEZEL, SIDE BOLTS

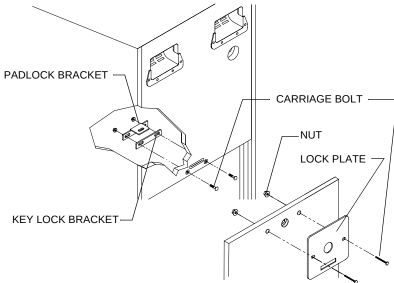
#### **Relocate Cabinets**

Move cabinet near final location. Note that up to 6 cabinets can be linked on a single network. Arrange cabinets facing outward in an arc. This leaves players enough space to play comfortably.

The Grid - Setup 7

#### Modify Rear Door (Optional)

For additional security, install extra padlock to secure rear door. Locate hasp in spare parts bag. Remove two lock bracket nuts from inside cabinet above rear door opening. Slide hasp onto bolts so it protrudes from hole in back of cabinet, then reinstall nuts. Modify lock plate at top of rear door. Remove bolts and nuts from lock plate, then rotate plate so slot is above door. Reinstall bolts and nuts and tighten firmly. See "REAR DOOR LOCK ASSEMBLY" on page 48 for details.



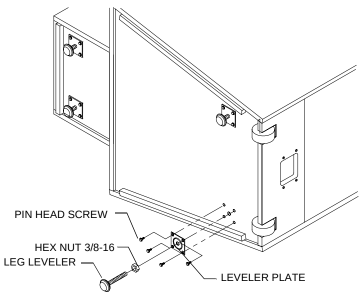
#### Install Leg Levelers

Install a nut onto each leg leveler. Tilt cabinet and install leveler into each of corner hole at bottom of cabinet. Do not tighten nuts. Repeat for each cabinet. See "LEVEL-ERS" on page 49 for details.

### Lock Cabinets Together

Adjust cabinets to eliminate space between neighboring panels. If necessary, adjust leg levelers so cabinet heights are equal. Insert bolts through holes in neighboring side panels. Once all bolts are in place, thread nuts and tighten. Replace bezels and viewing glass. Close and latch control panels.

#### REAR DOOR ASSEMBLY



#### **Linking Cabinets**

Locate all network cables in cash boxes. **LEG LEVELER INSTALLATION**Remove three screws holding access panels of electronics cages on each cabinet. See "CABINET REAR VIEW" on page 47 for details. Set panels and screws aside.

Start at one end of cabinet array and plug one end of network cable into one network port on CPU Board. Plug remaining end of cable into available network port of neighboring cabinet. Plug second network cable into remaining network port of second cabinet, and plug the remaining end in a network port of third cabinet, and so on. Cabinet at each end of array should each have an empty port.

When last cabinet is connected, replace access panels and screws while routing cables through notches. Route cables through notches in center of rear door rests.

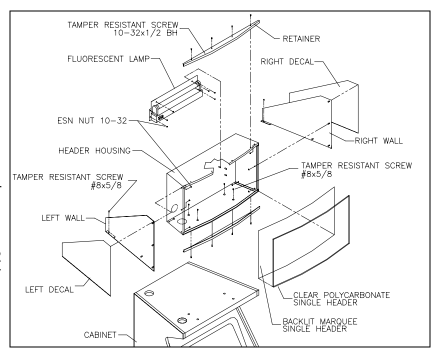
#### **Header Installation**

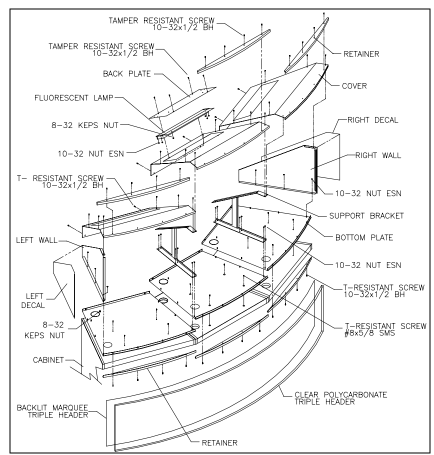
Before installing any header, all cabinets must be stable and level and in their final location.

Turn off AC power and unplug line cords. Lay out all header components before installation to ensure you know what each part is. Seek assistance when lifting headers atop cabinets. Observe grounding precautions.

As an alternative to the instructions on the following pages, you may wish to assemble the header on top of the cabinet to avoid lifting after assembly.

#### SINGLE HEADER ASSEMBLY





TRIPLE HEADER
ASSEMBLY

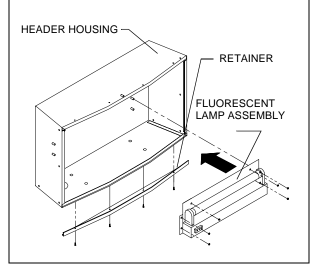
The Grid - Setup 9

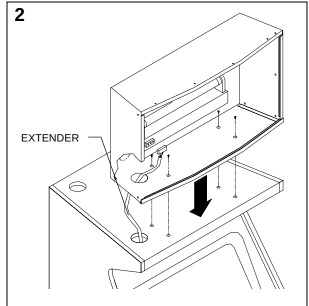
#### Single Header Installation

Remove all items from carton. Inspect for damage.

Align Retainer holes with holes in at bottom of
Header Housing. Fasten with tamper proof
screws.

Align Fluorescent Lamp Assembly with posts in rear of Header Housing. Fasten with ESN nuts.





Run Extender Cable through hole in bottom of Header Housing and attach to Lamp Assembly. Rest Header Housing atop cabinet. Align with holes on top of cabinet and fasten with tamper resistant screws.

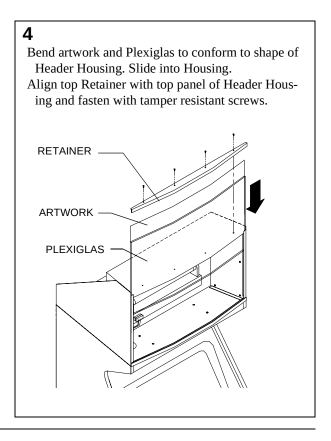
Fasten left and right Walls to sides of Header Housing using tamper resistant screws. Fasten Walls to top of cabinet with tamper resistant screws.

Remove backing from decals and carefully place on Walls. Smooth out from center. Smooth or pop out any bubbles with knife or pin.

LEFT WALL

UNUSED HOLE

RIGHT WALL



The Grid - Setup

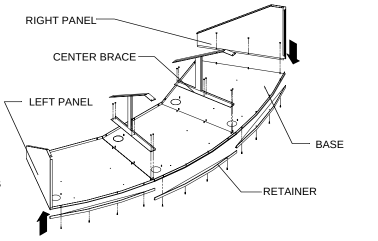
#### **Triple Header Installation**

Remove all items from cartons and inspect for damage.

Note that you may wish to install this directly on top of the cabinets, rather than lifting the assembly in step 2.

Otherwise, align Bases on flat surface. Align Retainer holes with holes in front of Bases. Fasten with Torx screws from beneath.

Align Center Braces on Base posts where Bases meet. Align Side Panels on far ends of Bases. Fasten with nylon inserted nuts.



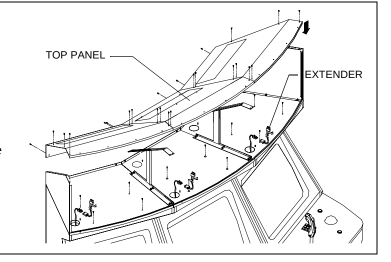
2

Align Top Panel holes over Side Panels and Center Braces. Fasten with Torx screws from above.

Lift assembled header atop aligned cabinets with open side facing front.

Align lower retainer to cabinet front. Attach Base to cabinet with wood screws.

Connect Lamp Cable Extenders to AC cable through holes in front tops of cabinets.



3

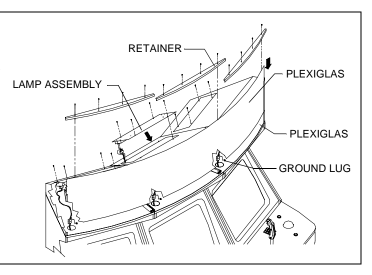
Bend artwork and Plexiglas slightly to conform to shape of header. Slide into front of assembly. Align Retainer holes with Top Panel holes and fasten with Torx screws from above.

Smooth out artwork from behind.

Hold Fluorescent Lamp Assemblies in position above headers to attach Extenders to Lamp connectors.

Place ground lugs over studs on Light Boxes and Base panels. Fasten with KEPS nuts.

Place Fluorescent Lamp Assemblies on Top Panels with bulbs inside header assembly. Fasten with Torx screws.



#### Startup and Testing

Refer to "Cabinet Wiring Diagram" on page 64 to ensure all cable connectors are securely connected. Do not force connectors. Avoid reversing connections. Replace and lock rear door.

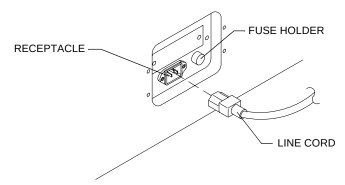
Line cord is with spare parts. Plug line cord into receptacle at bottom of cabinet rear. Plug line cord into grounded AC wall outlet. See "AC POWER PLUG WITH BRACKET ASSEMBLY (A-23089)" on page 50 for more details. Turn AC power on at on/off switch in upper rear of cabinet.

Each cabinet will run through a series of self-diagnostic tests, after which they will look through the network to see what other cabinets are available for multiple-player games.

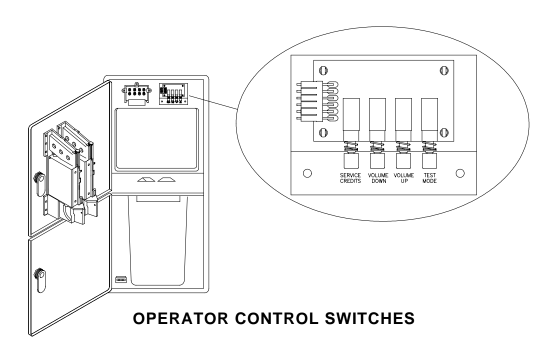
Open upper coin door and press TEST switchbutton, the furthest right of the four buttons. In Menu System, use joystick to access Switch Tests. Verify operation of all switches and controls. Set custom pricing, game variables, volume, etc.

Play games, insert coins and bills into mechanisms to test.

Close and lock rear door. The Grid is ready for customers.

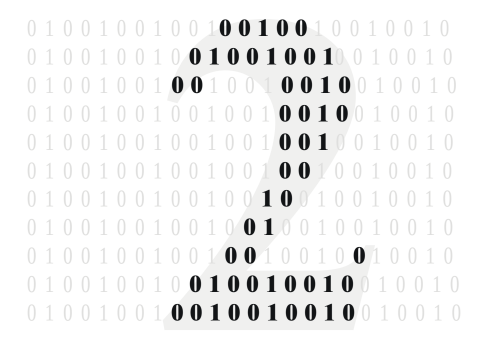


LINE CORD AND POWER RECEPTACLE





#### **CHAPTER**

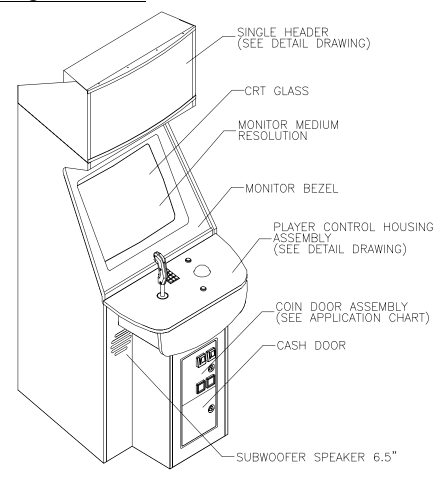


#### Service



**NOTICE:** Information in this manual may change without notice. Midway Amusement Games, LLC reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods may warrant.

#### Servicing Cabinet



#### Marquee and Marquee Artwork

Remove four screws on marquee retaining strip. Remove Plexiglas and artwork.

#### Header

Turn off AC power and unplug line cords on cabinets whose headers need repair. Remove Torx screws from Light Box. Slowly pull Light Box off Top Panel until AC connector is accessible. Detach connector from fluorescent light and set Light Box aside. Repeat for double and triple headers.

Reaching through hole in Top Panel, remove wood screws that hold Base or Bases to cabinet. After removing all screws, seek assistance when lowering header assembly off cabinets.

#### Fluorescent Lamp

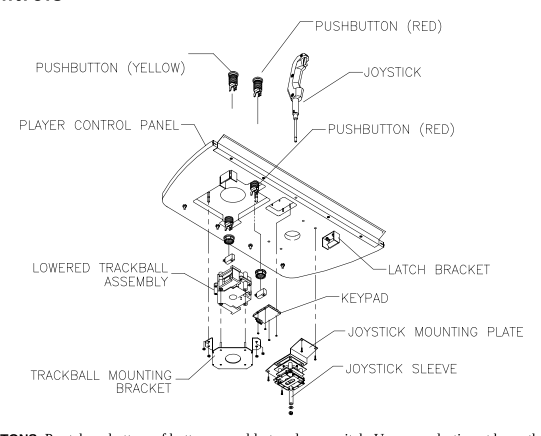
Turn off AC power and unplug line cord. Remove bolts holding back plate onto header. Pull backplate slightly away from header. Reach in and disconnect lamp assembly from AC harness.

Remove retaining clips at either end of fluorescent tube. Grasp tube firmly and twist it a quarter turn to remove from sockets. Carefully place new tube into sockets and rotate a quarter turn to reinstall. Reinstall retaining clips so as to restrain the tube during future moves. Clean tube to remove fingerprints and dust.

#### **Control Panel**

Reach in coin door and release latch on either side of control panel. Pull joystick to swing panel forward.

#### **Controls**



**BUTTONS.** Pry tab on bottom of button assembly to release switch. Unscrew plastic nut beneath control panel and remove button housing through top of control panel.

**JOYSTICK.** Disconnect wiring to joystick. Remove nut at bottom center of joystick bottom. Remove joystick sleeve and electronics beneath mounting plate. Pull joystick out through top of control panel. When replacing, apply Loctite to hex standoffs before screws are secure. See "JOYSTICK ASSEMBLY (20-10684.1)" on page 53 for details.

**KEYPAD.** Remove connector from bottom of keypad. Remove four small nuts and pull keypad out through bottom of control panel.

**TRACKBALL.** Remove nut to release two ground lugs and disconnect wiring to trackball. Remove four nuts holding mounting bracket to underside of control panel. Lift trackball off mounting bracket studs.

#### **Speakers**

**LOWER WOOFER.** Turn off AC power and remove rear door. Remove connectors and ground lug, noting function of each wire for reinstallation. Remove nuts holding speaker on studs. Pull speaker out and replace with identically rated speaker.

**UPPER SPEAKERS.** Remove eight wood screws holding grille. Remove grille and set aside. Unscrew two screws holding speaker to cabinet. Pull speaker gently forward and remove connectors. Replace with identical rated speaker.

The Grid - Service

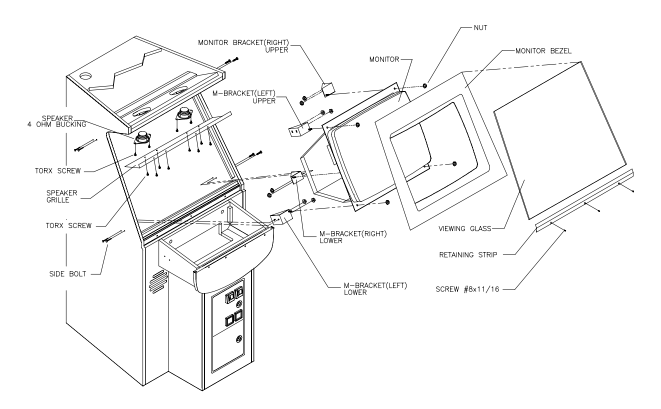
#### Viewing Glass

Open control panel. Loosen three screws holding retaining strip. Support glass while removing retaining strip. Slide glass down and off cabinet.

#### Bezel

Remove viewing glass. Pull bezel forward off cabinet.

#### Monitor



Remove viewing glass and bezel. Remove nuts holding monitor to brackets. Perform anode discharge.

**ANODE DISCHARGE.** Connect a well-insulated ground strap to metal chassis. Slide free end of ground strap under CRT anode cap until you make contact with anode. Wait two minutes for charge recovery. Repeat this process a second time.

Disconnect monitor board from power supply. Lift monitor out front of cabinet.

#### **Fuses**



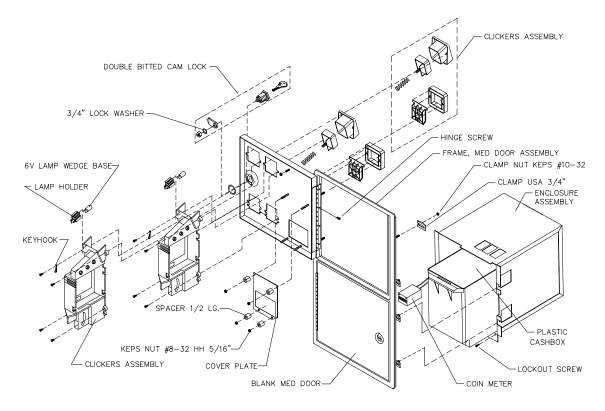
**CAUTION.** Use proper fuse. To avoid electrical shock, all replacement fuses must match the type, voltage, rating, and current rating of original fuse.

Extra fuses are located in the spare parts bag. There are two fuses on the CPU board, two on the right side panel and one inside the power inlet. (USA-4A, otherwise 2A)

#### Coin Meter

Open lower cash door. Unlock cash door and swing it open. Remove cash tub. Meter is on a plate at the bottom of the lower cash chamber. Remove screws and lift plate just enough to disconnect meter wires from harness. Record meter count before testing or replacing.

#### Coin mechanism



Turn off AC power. Unlock coin door and swing open. Unlatch and remove each coin mechanism separately to clean or replace with different type. Ensure mechanism seats fully in holder upon reinstallation. Close and lock release latch, then close door. Turn on game and change mechanism setup. Test known good and bad coins to verify operation.

The Grid - Service 17

#### **CPU Board Assembly**



**CAUTION.** Discharge static electricity buildup in your body by touching power supply chassis *before* touching any electronic assembly. Do not remove or connect any electronic assemblies when AC power is on. Doing so will damage assemblies and void warranty.

Turn off AC power. Unlock and remove rear door. Remove JAMMA connector and other connectors to CPU Board Assembly. Remove 30 screws holding cover to groundplane. Remove cover and set aside.



**CAUTION.** Store electronic assemblies in an anti-static area. Use anti-static bags to store or transport all electronics.

Remove screws holding CPU Board Assembly to groundplane. Retrieve the spacers behind the board for later use.

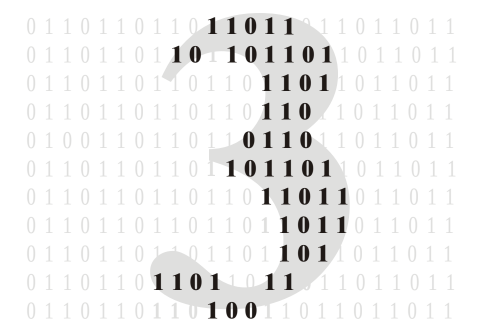
Alternately, you may only need to remove the three screws holding the electronics assembly access panel, if you wish to access only the portion visible directly beneath the panel.

#### **Power Supply**

Turn off AC power and unplug line cord. Remove rear door. Unplug DC connector from power supply. Unscrew bolts that hold power supply onto side brackets. Remove power supply from cabinet and replace with identically rated power supply.



#### **CHAPTER**



#### System

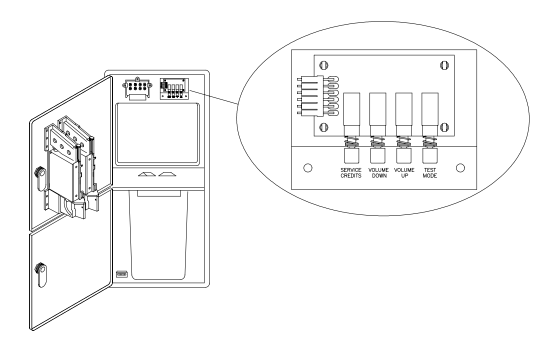


**NOTICE:** Information in this manual may change without notice. Midway Amusement Games, LLC reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods may warrant.

#### Menu System

#### **Activating the Menu System**

Unlock and open the upper cash door. Press the Test Mode pushbutton.



**OPERATOR CONTROL SWITCHES** 

#### **Common Operator Adjustments**

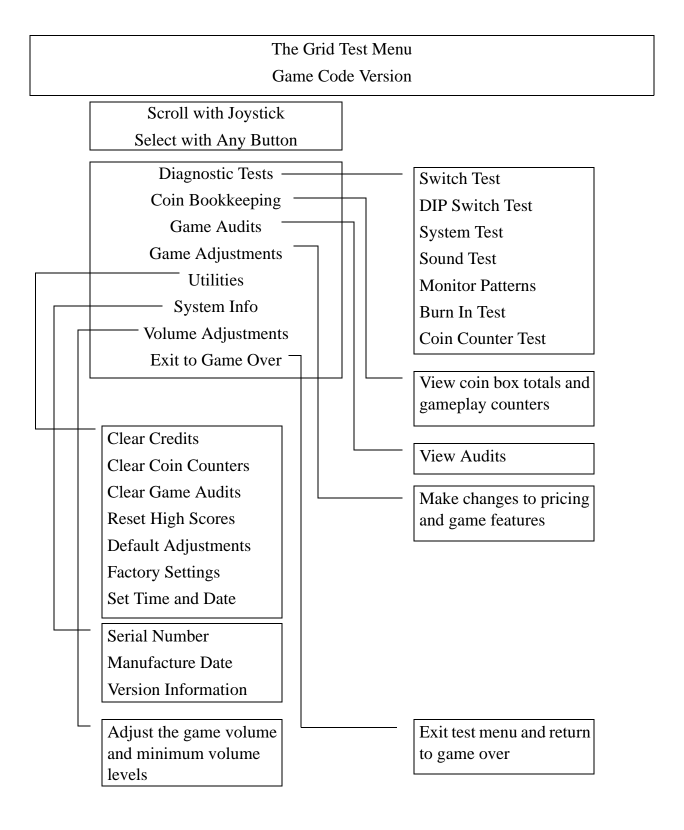
**DIFFICULTY.** See page 36

**DURATION.** See page 37

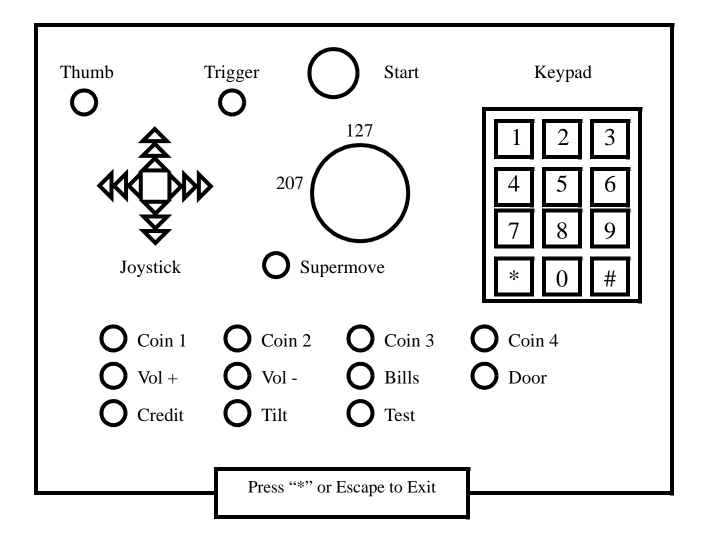
**PRICING.** See page 32

**VOLUME.** See page 41

**VIOLENCE.** See page 23



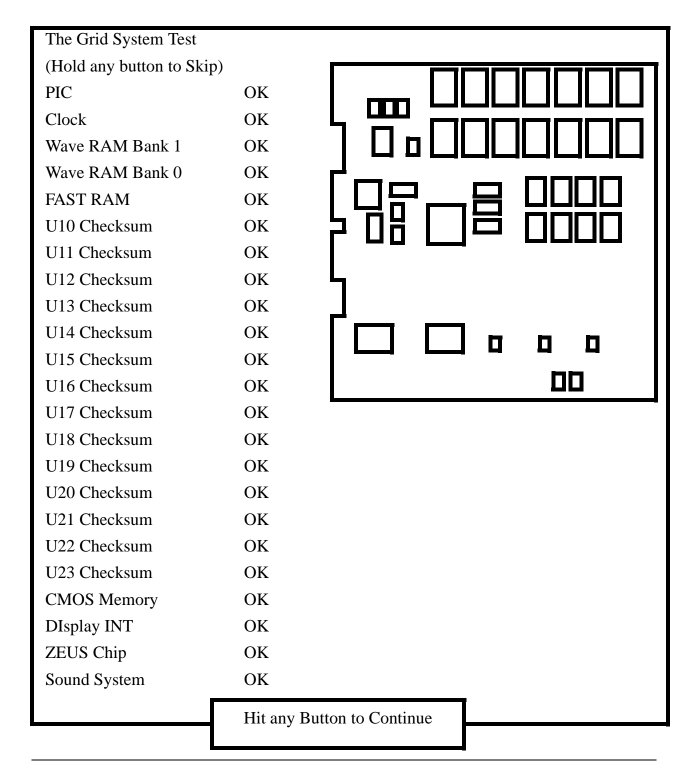
Main Menu
Diagnostic Tests
Switch Test



Main Menu	
Diagnostic Tests	
DIP Switch Test	

DIP Switch Test						
Sw	itch 1					
1	OFF	Show Blood				
2	OFF	Not Used				
3	OFF	Not Used				
4	OFF	Not Used				
5	OFF	Not Used				
6	OFF	Not Used				
7	OFF	Not Used				
8	OFF	Not Used				
Sw	itch 2					
1	OFF	DIP Switch Coinage				
2	OFF	Sets Coin Mode (See Manual)				
3	OFF	Sets Coin Mode (See Manual)				
4	OFF	Sets Coin Mode (See Manual)				
5	OFF	Sets Country (See Manual)				
6	OFF	Sets Country (See Manual)				
7	OFF	Not Used				
8	8 OFF Game Mode					
		Hit any Button to Continue				

Main Menu	
Diagnostic Tests	
System Test	

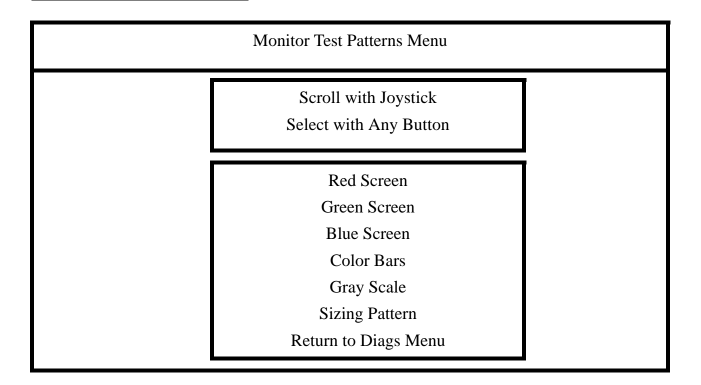


Main Menu
Diagnostic Tests
Sound Test

Scroll with Joystick
Select with Any Button

Sound System Test
Play Sounds
Return to Diagnostics Menu

Main Menu
Diagnostic Tests
Monitor Patterns



Diagnostic Tests

Burn In Test

Burn In Test

(Press and hold any button to exit)

Total Cycles Completed: 0

<u>Description</u>	<u>Status</u>	<u>Pass</u>	<u>Fail</u>
PIC	OK	1	0
Clock	OK	1	0
Fast RAM	OK	1	0
CMOS Memory	OK	1	0
Display INT	OK	1	0
ZEUS	OK	1	0

Main Menu

Diagnostic Tests

Coin Counter Test

#### Mechanical Coin Counter Test

Joystick left/right selects meter

Press any button to click selected meter

Hit START to exit

Meter 1 Meter 2 Meter 3 Meter 4

Coin Bookkeeping

Coin Bookkeeping
Left slot coins
Right slot coins
Center slot coins
Fourth slot coins
Bill Validator Count
Paid Credits
Service Credits
Total Plays
Total Collection
Hit any Button to Continue

Game Audits

View Game Audits

#### Display Audit Data

Hours game was on (Next page) Kristy Chosen

Hours game was in play Darla Chosen

Total Plays Host Chosen

Single Player Buyin Cameraman Chosen

Player Buyin Scorpion Chosen
1 Player Count Subzero Chosen

2 Player Count Gridman Chosen

3 Player Count Dogs
4 Player Count Loffs

5 Player Count6 Player Count

Wes Chosen

Cyrus Chosen

April Chosen

Flint Chosen

Ike Chosen

Karasu Chosen

Trixi Chosen

Chiller Chosen

Cleo Chosen

Adjustments Menu

#### Adjustments Menu

Scroll with Joystick Select with Any Button

Custom Pricing
Custom Pricing
Mechanical Counters
Bill Validator
Tournament Mode
Free Play
Game Difficulty
Winner Stays
Game Clock Speed
Attract Mode Sounds
Blood Level
Return to Main Menu

#### **Pricing Table**

Use the Pricing Table below as a guide to select and/or verify the desired coin credit setting(s)

	START	CONTINUE	CREDITS/COIN	COIN 1	COIN 2	COIN 3	COIN4	BILL
ANTILLES	2	2	1/25¢, 4/1G	.25¢	1G			
AUSTRALIA 1	2	2	1/3X20¢, 2/\$1.00	.20¢	\$1.00			
AUSTRALIA 2	1	1	1/5X20¢, 1/\$1.00	.20¢	\$1.00			
AUSTRIA 1	2	2	1/5Sch, 2/10Sch	5 Sch	10 Sch			
AUSTRIA 2	2	2	1/2X5Sch, 3/2X10Sch	5 Sch	10 Sch			
BELGIUM 1	2	2	1/20BF	20BF	20BF			
BELGIUM 2	2	2	3/20BF	20BF	20BF			
BELGIUM 3	2	2	2/20BF	20BF	20BF			
BELGIUM ECA	2	2	1/20BF	5BF	20BF	50BF		
CANADA 1	2	2	1 / 2 x 25¢, 3 / \$1	25¢	25¢			
CANADA 2	2	2	1 / 2 x 25¢, 3 / \$1	25¢	\$1.00			
CANADA 3	2	2	3 / \$1.00, 6 / \$2.00	\$1.00	\$2.00			
CANADA ECA	2	2	1 / 2 x 25¢, 3 / \$1	25¢	Ψ2.00	\$1.00	\$2.00	
DENMARK	2	2	3/5DKr, 7/10DKr	5DKr	10DKr	ψ1.00	Ψ2.00	
FINLAND	2	2	1/1Fmk	1Fmk	5Fmk			
FRANCE 1	2	2	2/5Fr, 5/10Fr	5Fr	10Fr			-
			·	5Fr	10Fr			
FRANCE 2	2	1	2/5Fr, 4/10Fr		10Fr 10Fr			
FRANCE 3	2		1/5Fr, 3/10Fr	5Fr				
FRANCE 4	2	1.	1/5Fr, 2/10Fr	5Fr	10Fr			
FRANCE 5	2	1.	2/5Fr, 5/10Fr, 11/2 X 10Fr	5Fr	10Fr			
FRANCE 6	2	1	2/5Fr, 4/10Fr, 9/2 X 10Fr	5Fr	10Fr			
FRANCE 7	2	1	1/5Fr, 3/10Fr, 7/2 X 10Fr	5Fr	10Fr			
FRANCE 8	2	1	1/5Fr, 2/10Fr, 5/2 X 10Fr	5Fr	10Fr			
FRANCE 9	2	1	1/3 X 1Fr, 2/5Fr	1Fr	5Fr			
FRANCE 10	2	1	1/2 X 1Fr, 3/5Fr	1Fr	5Fr			
FRANCE 11	2	1	1/3 X 1Fr, 2/5Fr, 5/2 X 5Fr	1Fr	5Fr			
FRANCE 12	2	1	1/2 X 1Fr, 3/5Fr, 7/2 X 5Fr	1Fr	5Fr			
FRANCE ECA	1	1	1/10Fr, 2/20Fr, 4/30Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 1	1	1	2/5Fr, 5/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 2	1	1	2/5Fr, 4/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 3	1	1	1/5Fr, 3/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 4	1	1	1/5Fr, 2/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 5	1	1	2/5Fr, 5/10Fr, 11/20Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 6	1	1	2/5Fr, 4/10Fr, 9/20Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 7	1	1	1/5Fr, 3/10Fr, 7/20Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 8	1	1	1/5Fr, 2/10Fr, 5/20Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 9	1	1	1/3 X 1Fr, 2/5Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 10	1	1	1/2 X 1Fr, 3/5Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 11	1	1	1/3 X 1Fr, 2/5Fr, 5/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 12	1	1	1/3 X 1Fr, 3/5Fr, 7/10Fr	1Fr	5Fr	10Fr	20Fr	
FRANCE ECA 13	1	1	1/10Fr, 2/20Fr, 4/30Fr	1Fr	5Fr	10Fr	20Fr	
FREE PLAY				None	None	None	None	None
GERMANY 1	2	2	1/1DM, 6/5DM	1DM	5DM			
GERMANY 2	2	1	1/1DM, 7/5DM	1DM	5DM			
GERMANY 3	2	1	1/1DM, 8/5DM	1DM	5DM			
GERMANY 4	2	1	1/1DM, 5/5DM	1DM	5DM			
GERMANY 5	2	1	1/1DM, 6/5DM	1DM	5DM			
GERMANY ECA 1	2	2	1/1DM, 0/3DM	1DM	2DM	5DM	1	
GERMANY ECA 2	2		1/1DM, 2/2DM, 6/5DM	1DM	2DM	5DM 5DM		
JENWANT ECA Z	-	1	1/1DM, 2/2DM, 6/5DM	1DM	2DM 2DM	5DM 5DM		
	1	1.	4/4004 0/0004 0/5004	I <sub>4</sub> DM	ODM	L-DA4		

do not use

NAME	START	CONTINUE	CREDITS/COIN	COIN 1	COIN 2	COIN 3	COIN4	BILL
HUNGARY	2	2	1/2X10Ft, 3/2X20Ft	10Ft	20Ft			
ITALY	2	2	1/500Llt	500Llt	500Llt			
JAPAN 1	2	2	1/100Yen	100 Yen	100 Yen			
JAPAN 2	2	2	2/100Yen	100 Yen	100 Yen			
JAPAN 3	1	1	1/100Yen	100 Yen	100 Yen			
JAPAN 4	1	1	2/100Yen	100 Yen	100 Yen			
JAPAN 5	1	1	4/100Yen	100 Yen	100 Yen			
JAPAN 6	1	1	1/2X100Yen	100 Yen	100 Yen			
NETHERLANDS	2	2	1/1HFI, 3/2.5HFI	1HFI	2.5HFI			
NEW ZEALAND 1	1	1	1/\$1	\$1	\$2			
NEW ZEALAND 2	1	1	2/\$1	\$1	\$2			
NORWAY	2	2	3/5NKr, 6/10NKr	5NKr	10NKr			
SPAIN 1	2	2	1/100Pta, 6/500Pta	100Pta	500Pta			
SPAIN 2	2	2	1/100Pta, 5/500Pta	100Pta	500Pta			
SWEDEN	2	2	1/3X1SKr, 2/5SKr	1SKr	5SKr			
SWITZERLAND 1	2	2	1/1SFr, 6/5SFr	1SFr	5SFr			
SWITZERLAND 2	2	2	1/1SFr, 7/5SFr	1SFr	5SFr			
SWITZERLAND 3	2	2	1/1SFr, 8/5SFr	1SFr	5SFr			
UK ECA 1	1	1	1/50p, 3/£1.00	£1.00	50p	20p	10p	£2.00
UK ECA 2	1	1	1/50p, 2/£1.00	£1.00	50p	20p	10p	£2.00
UK ECA 3	1	1	1/30p, 2/50p, 5/£1.00	£1.00	50p	20p	10p	£2.00
UK 4	1	1	1/50p, 3/£1.00	£1.00	50p			
UK 5	1	1	1/50p, 2/£1.00	£1.00	50p			
UK ECA 6	1	1	1/30p, 2/50p, 4/£1.00	£1.00	50p	20p	10p	£2.00
UK ECA 7	1	1	3/£1.00	£1.00	50p	20p	10p	£2.00
UK ECA 8	1	1	1/50p, 2/£1.00, 4/£2.00	£1.00	50p	20p	10p	£2.00
USA1	2	2	1/25¢	25¢	25¢			\$1.00
USA2	2	1	1/25¢	25¢	25¢			\$1.00
USA3	1	1	1/25¢	25¢	25¢			\$1.00
USA4	1	1	1/50¢, 3/\$1.00	25¢	25¢			\$1.00
USA5	2	1	1/50¢, 4/\$1.00	25¢	25¢			\$1.00
USA6	1	1	1/50¢	25¢	25¢			\$1.00
USA7	1	1	1/50¢, 3/\$1.00	25¢	25¢			\$1.00
USA8	2	2	1/50¢, 4/\$1.00	25¢	25¢			\$1.00
USA9	3	2	1/25¢, 4/\$1.00	25¢	25¢			\$1.00
USA10	3	3	1/25¢, 4/\$1.00	25¢	25¢			\$1.00
USA11	4	2	1/25¢, 4/\$1.00	25¢	25¢			\$1.00
USA12	4	3	1/25¢, 4/\$1.00	25¢	25¢			\$1.00
USA13	4	4	1/25¢, 4/\$1.00	25¢	25¢			\$1.00
USA14	3	2	1/25¢	25¢	25¢			\$1.00
USA ECA	2	2	1/25¢, 4/\$1.00	\$1.00	25¢	10¢	05¢	\$1.00
USA DC 1	2	2	1/25¢	25¢	\$1.00			\$1.00
USA DC 2	2	1	1/25¢	25¢	\$1.00			\$1.00
USA DC 3	1	1	1/25¢	25¢	\$1.00			\$1.00
USA DC 4	3	2	1/25¢, 4/\$1.00	25¢	\$1.00			\$1.00
USA DC 5	3	3	1/25¢, 4/\$1.00	25¢	\$1.00			\$1.00
USA DC 6	4	2	1/25¢, 4/\$1.00	25¢	\$1.00			\$1.00
USA DC 7	4	3	1/25¢, 4/\$1.00	25¢	\$1.00			\$1.00
USA DC 8	4	4	1/25¢, 4/\$1.00	25¢	\$1.00			\$1.00

Adjustments Menu

**Standard Pricing** 

#### Select Standard Pricing Mode

DIP Switch coinage is ON

Pricing Mode set by DIP Switches B1

10 of 65

Pricing Mode: USA 10

3 to Start 3 to Continue

1 CREDIT/1 COIN

Coin 1 (Left): .25

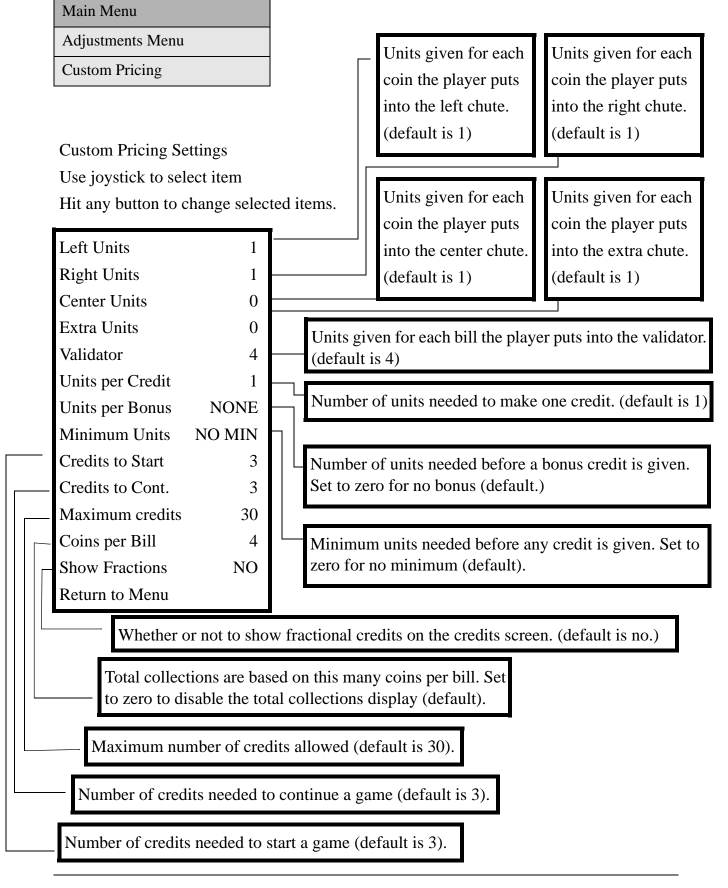
Coin 2 (Right): .25

Coin 3: (Center)

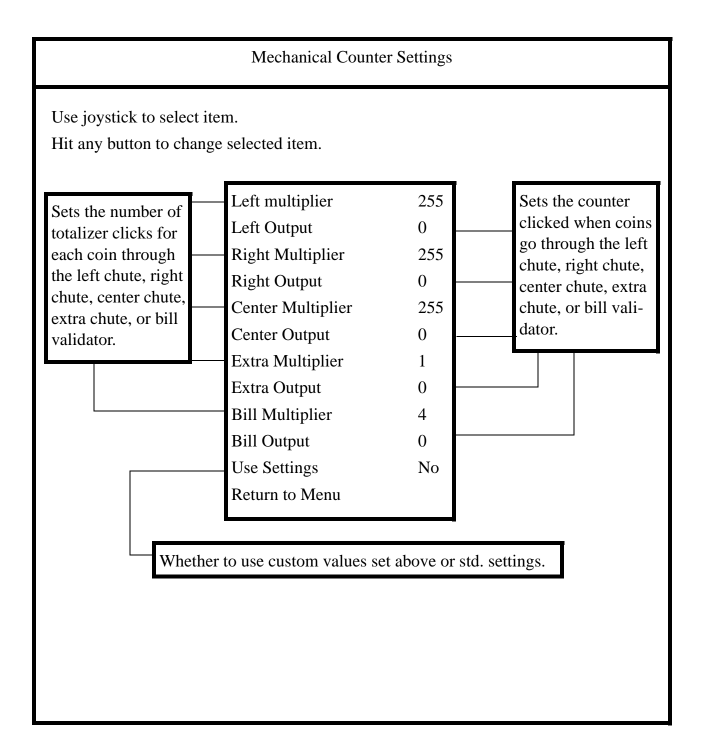
Coin 4: (Extra)

Bill Validator: \$1.00

Hit Any Button to Continue



Main Menu
Adjustments Menu
Mechanical Counters



Main Menu
Adjustments Menu
Bill Validator

#### Bill Validator

Sets whether or not there is a bill validator installed.

Factory setting is YES

Current setting is YES

YES NO

Select YES or NO with joystick. Confirm choice with any button.

## Main Menu Adjustments Menu Tournament Mode

#### Tournament Mode

Makes changes to game adjustments and features for Tournament Play Factory setting is OFF Current setting is OFF

> ON OFF

Select ON or OFF with joystick. Confirm choice with any button.

Main Menu
Adjustments Menu
Free Play

#### Free Play

Allows game to be played without credits or inserting coins.

Factory setting is OFF

Current setting is OFF

ON OFF

Select ON or OFF with joystick. Confirm choice with any button.

Main Menu

Adjustments Menu

Game Difficulty

#### Game Difficulty

Adjusts the difficulty level of the game.

Factory setting is 3 MEDIUM

Current setting is 3 MEDIUM

3 MEDIUM

Select with joystick.

Confirm choice with any button.

Main Menu
Adjustments Menu
Game Clock Speed

#### Multi Player Game Timer Speed

Adjusts the speed of the Multi-Player

Game Clock. 60 = Real Time.

Lower values make the Game Clock Faster

Factory Setting is 40

40

Select with joystick.
Confirm choice with any button.

Main Menu
Adjustments Menu
Winner Stays

#### Winner Stays

Determines if the winner of a
multi-player game will be awarded
a free game
Factory setting is OFF
Current setting is OFF

ON OFF

Select ON or OFF with joystick. Confirm choice with any button.

Main Menu
Adjustments Menu

**Attract Mode Sounds** 

#### **Attract Mode Sounds**

Selects whether or not sounds will be played during attract mode.

Factory setting is ON Current setting is OFF

> ON OFF

Select ON or OFF with joystick. Confirm choice with any button.

Main Menu
Adjustments Menu
Blood Level

#### Game Blood Level

Determines the amount of blood effects that will be displayed in the game.

This adjustment can be overriden by the NO BLOOD switch SW1-1 (See manual)

Factory setting is Default Blood

Current setting is Default Blood

Default, No Blood, or Max Blood
Select Level with joystick.

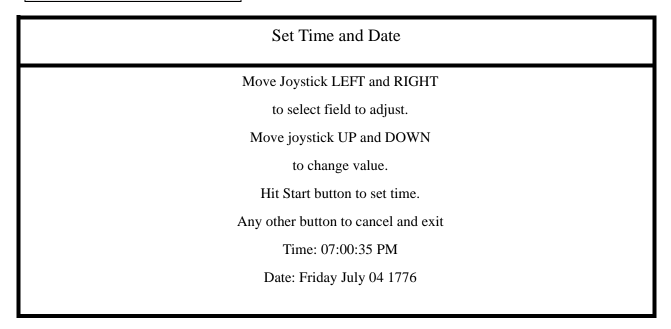
Confirm choice with any button.

Main Menu
Utilities
Clear Credits

Clear Credits			
	CLEAR CREDITS ARE YOU SURE?  YES NO		

Screens are essentially the same for Clear Coin Counter, Clear Game Audits, Reset all Player Codes, Reset High Scores, Default Adjustments, and Factory Settings

Main Menu
Utilities
Set Time and Date



The Grid - System 39

Main Menu

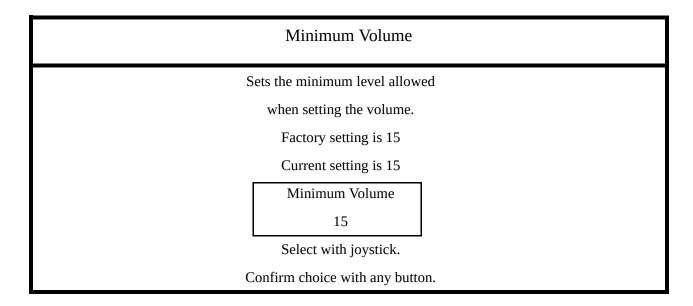
**System Information** 

## **System Information** Game serial number Game Type Date of manufacture Game Code Version Game Code compiled Diag code version Disc ASIC U11 Version Hit any Button to Continue

Main Menu
Volume Adjustments
Set Volume

Set Volum	ne
Adjust volume with	th Joystick
or Volume +/- F	Buttons.
Hit Any Other But	ton to Exit.
MAX	volume: 16

# Main Menu Volume Adjustments Minimum Volume

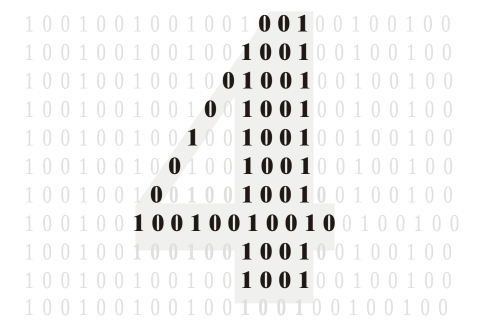


The Grid - System 41

#### **NOTES:**



#### **CHAPTER**



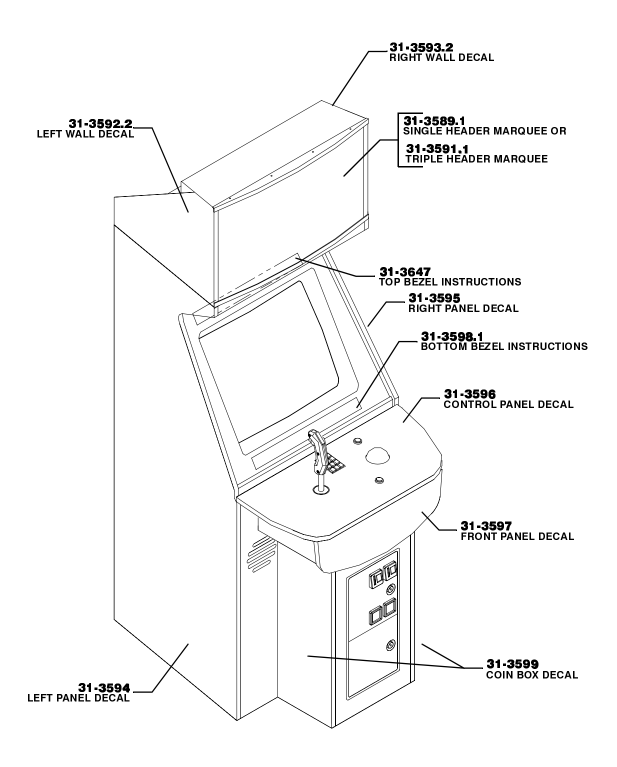
#### **Parts**

#### **WARNING**

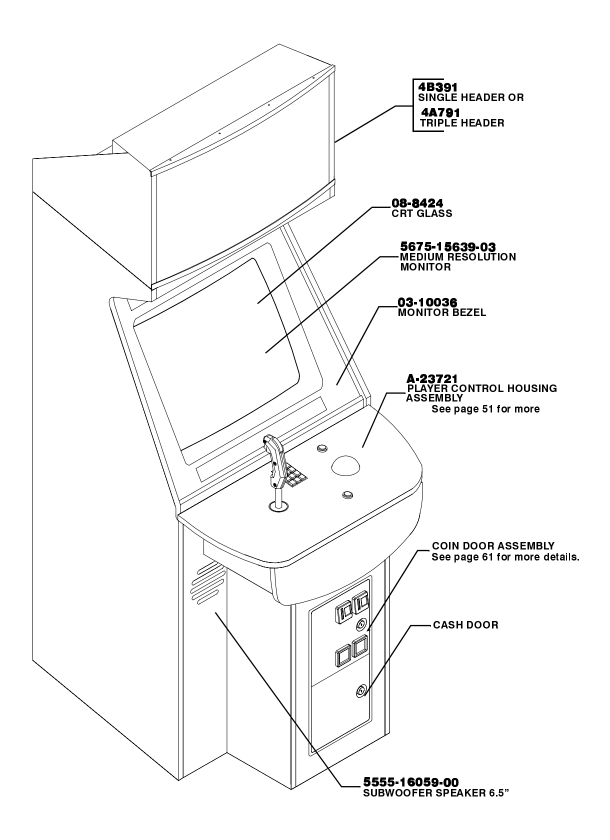
USE OF NON-MIDWAY PARTS OR CIRCUIT MODIFICATIONS MAY CAUSE SERIOUS INJURY OR EQUIPMENT DAMAGE! USE ONLY MIDWAY AUTHORIZED PARTS.

- For safety and reliability, substitute parts and modifications are not recommended.
- Sustitute parts or modifications may void EMC directive or FCC type acceptance.

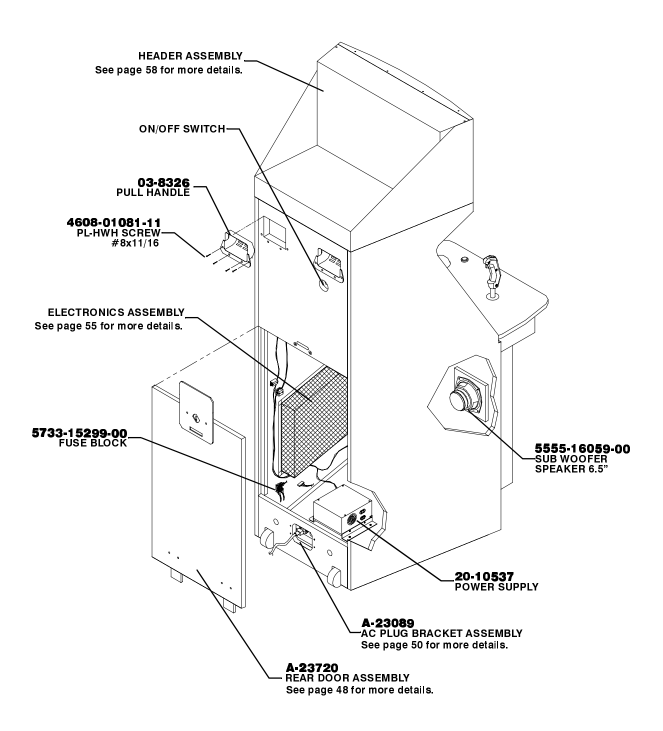
#### **CABINET DECALS**



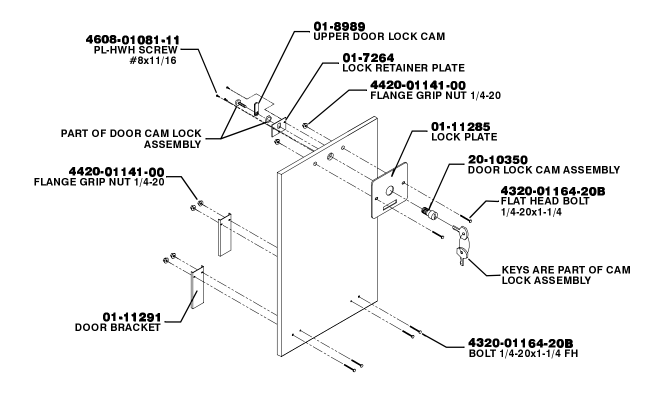
#### **CABINET FRONT VIEW**



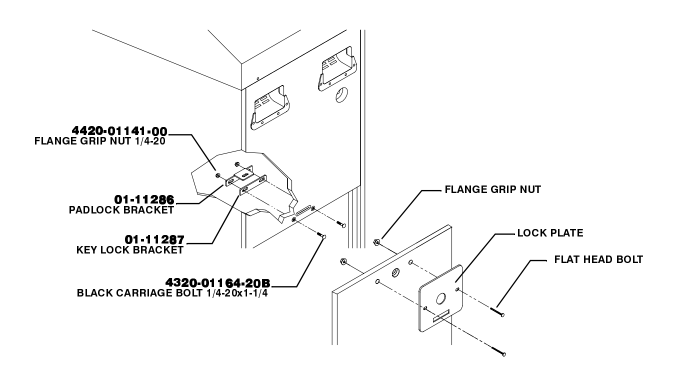
#### **CABINET REAR VIEW**



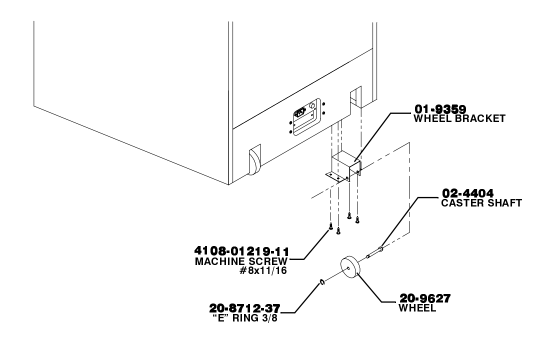
#### **REAR DOOR ASSEMBLY (A-23720)**



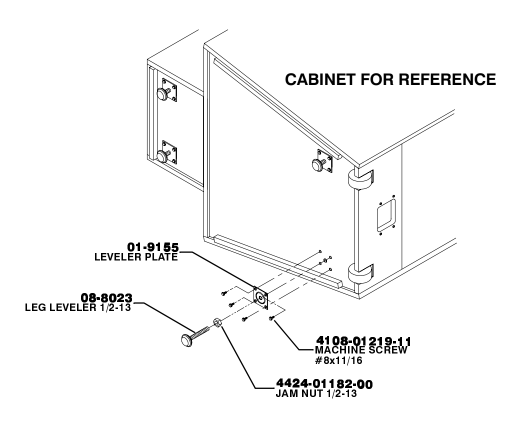
#### **REAR DOOR LOCK ASSEMBLY**



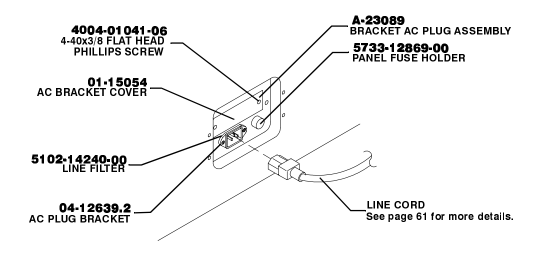
#### **CASTERS**



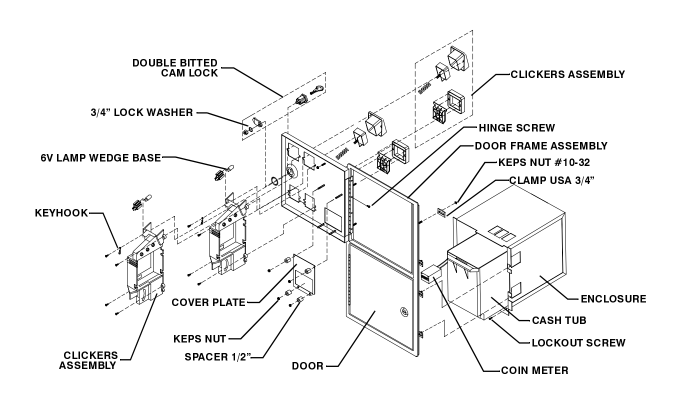
#### **LEVELERS**



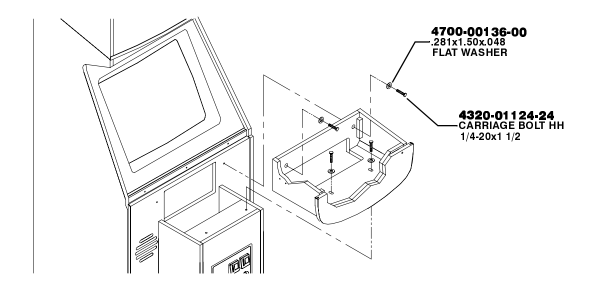
#### **AC POWER PLUG WITH BRACKET ASSEMBLY (A-23089)**



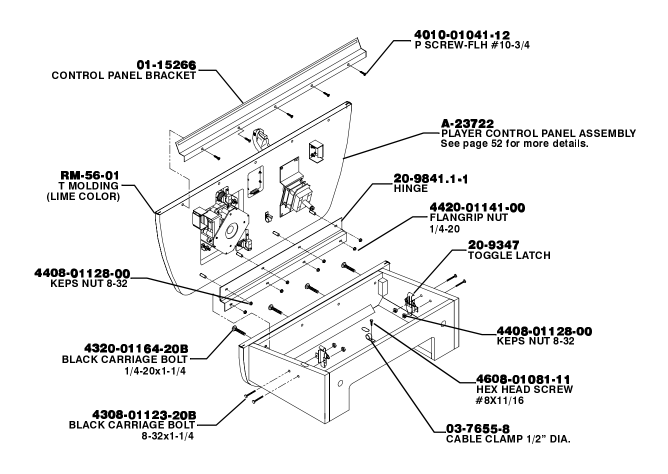
#### **COIN DOOR ASSEMBLY**



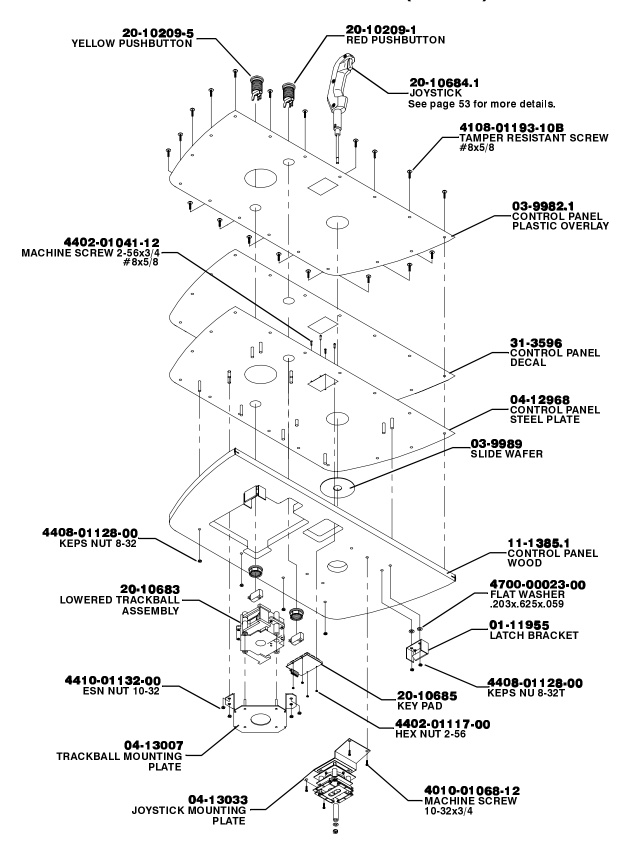
#### **CONTROL PANEL WITH HOUSING INSTALLATION**



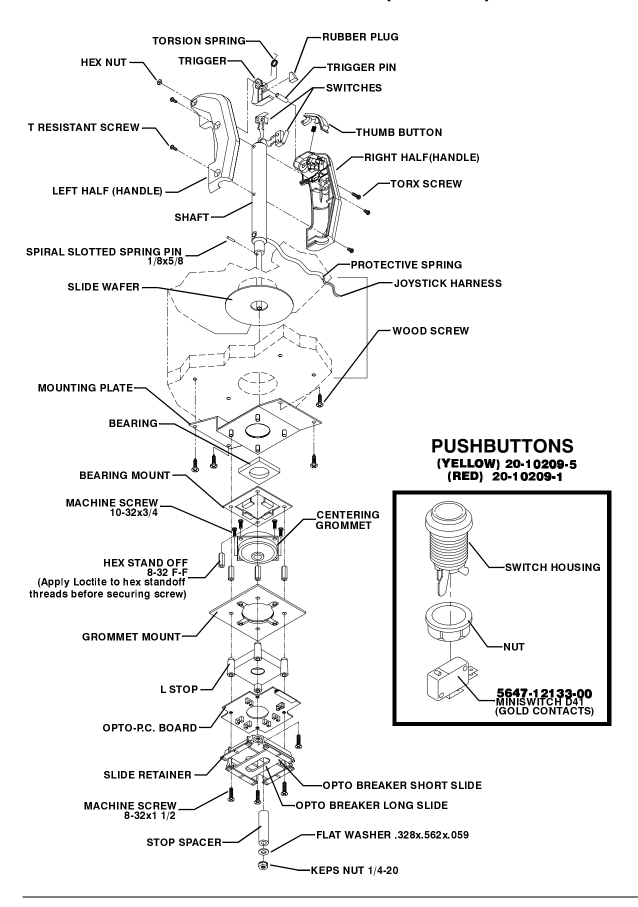
#### **CONTROL PANEL AND HOUSING ASSEMBLY (A-23721)**



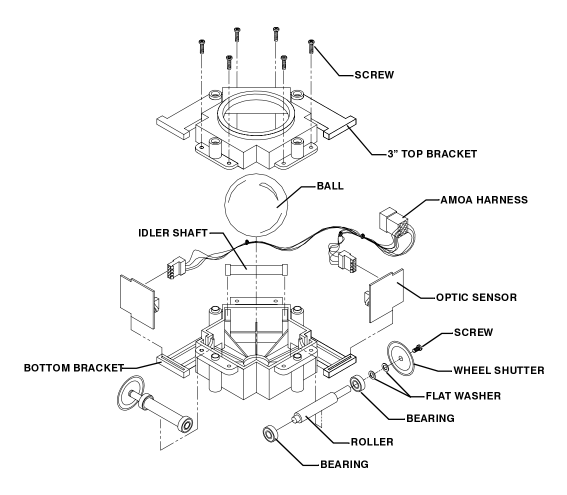
#### **CONTROL PANEL ASSEMBLY (A-23722)**



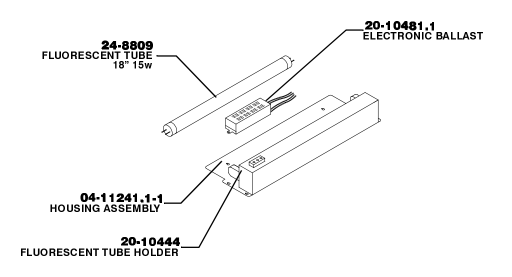
#### **JOYSTICK ASSEMBLY (20-10684.1)**



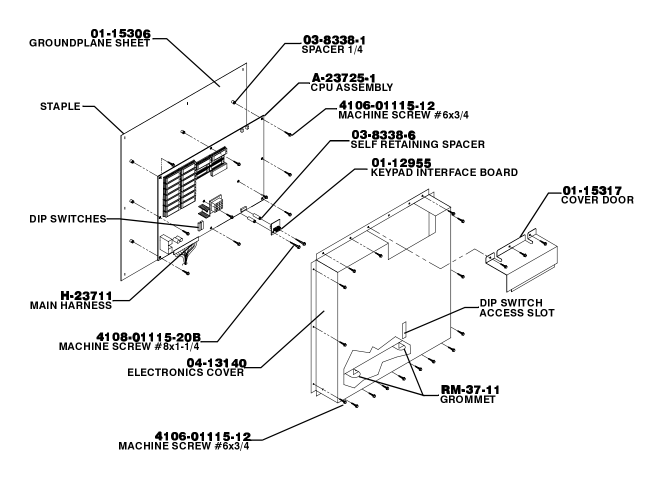
#### **LOWERED TRACKBALL ASSEMBLY (20-10683)**



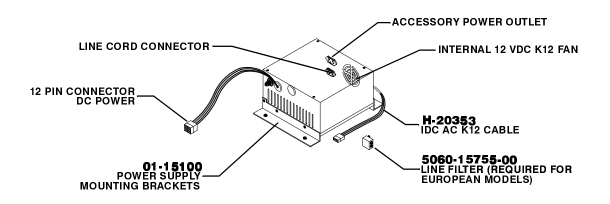
#### **FLUORESCENT LAMP ASSEMBLY (A-22506-1)**



#### **ELECTRONICS ASSEMBLY (A-23899)**



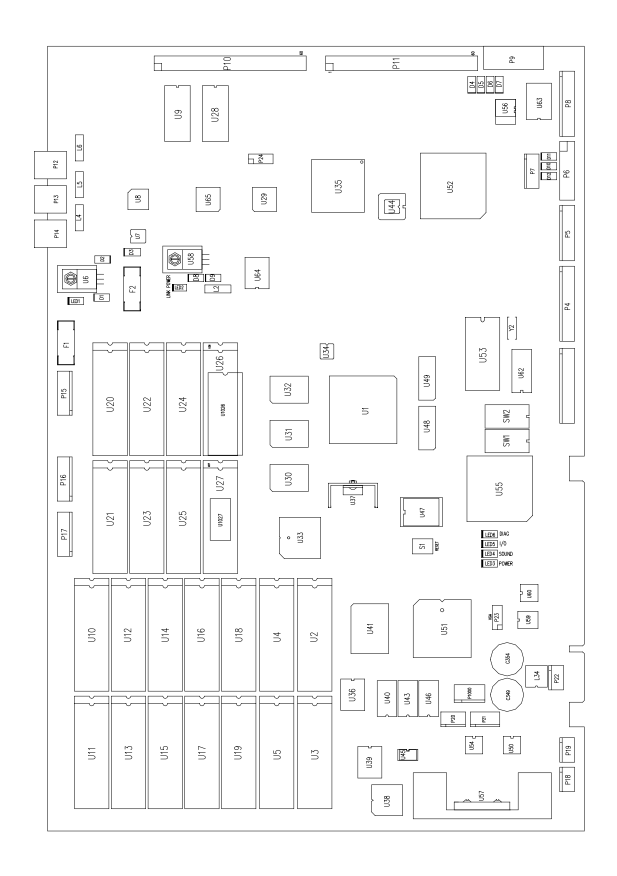
#### **POWER SUPPLY (20-10537)**



**FUNCTION WIRE COLOR** PIN# 1, 2, 3 +5 DVC RED **GROUND** 4, 5, 6, 7,8 **BLACK** 9 -5 DVC WHITE\* +12 DVC YELLOW\* 10,11 12 -12 DVC BLUE\*

\*NOTE: Many computer grade power supplies use alternate wire colors. This is acceptable as long as the pinout is correct.

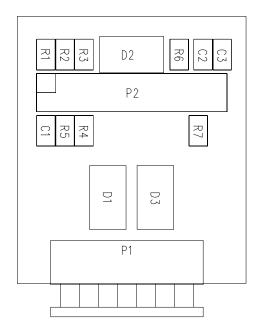
#### **CPU ASSEMBLY (A-23725-1)**



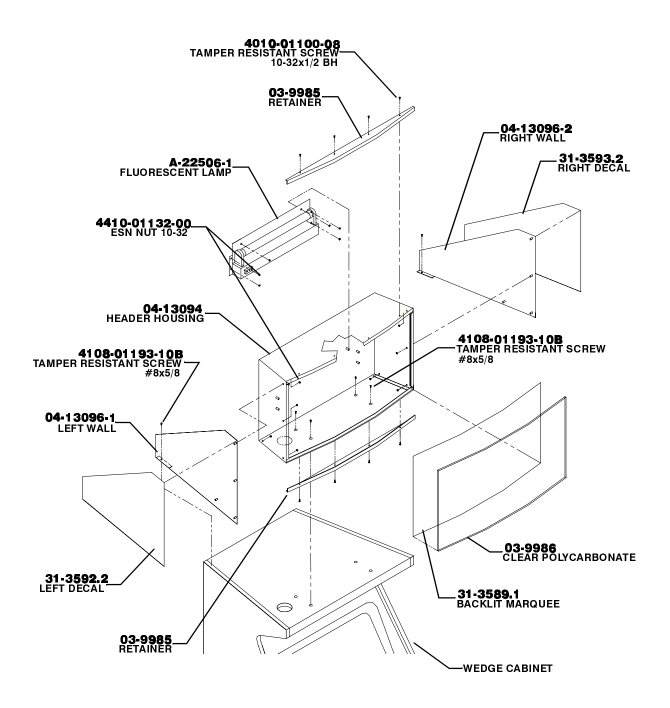
#### **Field Replaceable CPU Board Parts**

DESIGNATION	PART NUMBER	FUNCTION	DESCRIPTION
F1, F2	5735-13853-00	Circuit Protection	2A SB Fuse 5x20mm
U2	A-5343-40091-1	Sound	EPROM Assembly
U3	A-5343-40091-2	Sound	EPROM Assembly
U4	A-5343-40091-3	Sound	EPROM Assembly
U10	A-5343-40091-5	Programming	EPROM Assembly
U11	A-5343-40091-6	Programming	EPROM Assembly
U12	A-5343-40091-7	Programming	EPROM Assembly
U13	A-5343-40091-8	Programming	EPROM Assembly
U18	A-5343-40091-13	Images	EPROM Assembly
U19	A-5343-40091-14	Images	EPROM Assembly
U20	A-5343-40091-15	Images	EPROM Assembly
U21	A-5343-40091-16	Images	EPROM Assembly
U22	A-5343-40091-17	Images	EPROM Assembly
U23	A-5343-40091-18	Images	EPROM Assembly
U53	A-23726	Grid Game Instructions	PIC Assembly

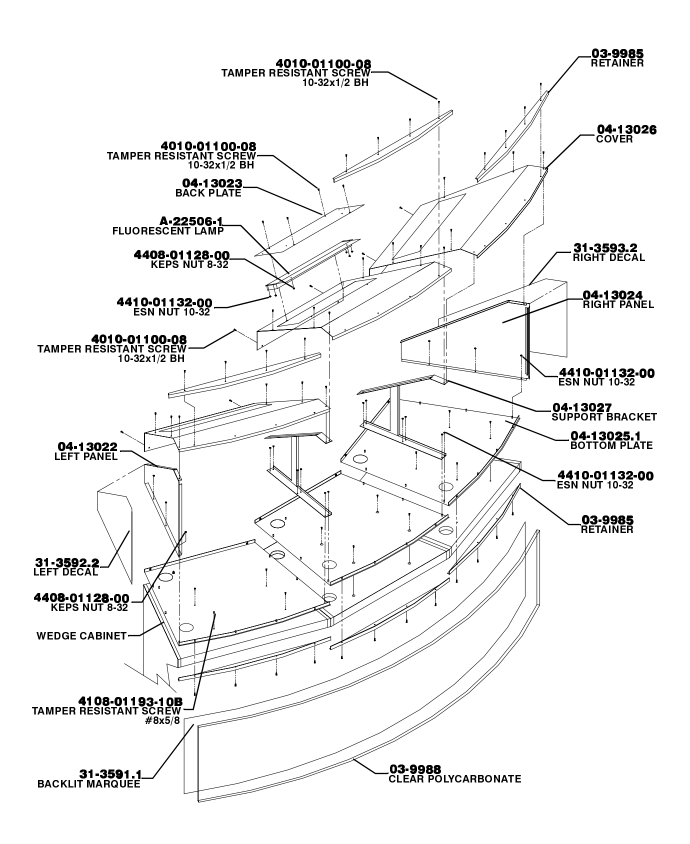
### **KEYPAD INTERFACE BOARD ASSEMBLY (04-12955)**



#### **SINGLE HEADER ASSEMBLY (4B391)**



#### **TRIPLE HEADER ASSEMBLY (4A791)**



#### **SUPPLEMENTARY PARTS**

Bulbs, Filters and Fuses	Part Number
Bulb #555 6.3V, 0.25A	24-8768
Fuse, 1ASB, 250V	5731-06569-00
Fuse, 3ASB,250V, 3AG	5731-10356-00
Holder, 2x3AG, 1/4" Terminal Fuse	5733-15139-00
Ferrite Bead, 1 1/4 SQ	5556-13956-00
Ferrite Bead 3/4 SQ	5556-13957-00

Cables	Part Number
Fire Wire Linking Cable, 16FT	20-10536-16
IDC Cable ac ki2	H-20353
Line Voltage Cable	H-23710
Main Wiring Harness	H-23711.1
Control Panel Cable	H-23712
Ground Braid w/ring 1/4x95	H-22327-95
Cabinet speaker cable	H-23742

Documentation	
Game Operation Manual	16-40091-101
Product Registration Card	16-10650

Kit, Spare Parts	Part Number	
01-11286	Pad lock bracket	
08-7377	3" leg leveler	
4422-01117-00	Nut 3/8-16	
4320-01123-32	Bolt Cb 1/4-20x2	
20-9620	Tamper resistant long arm key T20	
20-10144	Tamper resistant long arm key T25	

#### **LINE CORD APPLICATION CHART**

Part No.	5850-14699-00	5850-14699-01	5850-14699-02	5850-14699-03	585014699-06
USA					
UK					
Italy					
Japan					
New Zealand					
Germany					
Spain					
Denmark					
Finland					
Holland					
Norway					
Switzerland					
Hungary					
Canada					
Austria					
France					
Australia					
Belgium					
Sweden					

#### **COIN DOOR APPLICATION CHART**

Part No. Country	09-96026-14	09-96026-20	09-96026-33	09-96027
USA				
UK				
Italy				
Japan				
New Zealand				
Germany				
Spain				
Denmark				
Finland				
Holland				
Norway				
Switzerland				
Hungary				
Canada				
Austria				
France				
Australia				
Belgium				
Sweden				

#### **NOTES**



#### **CHAPTER**

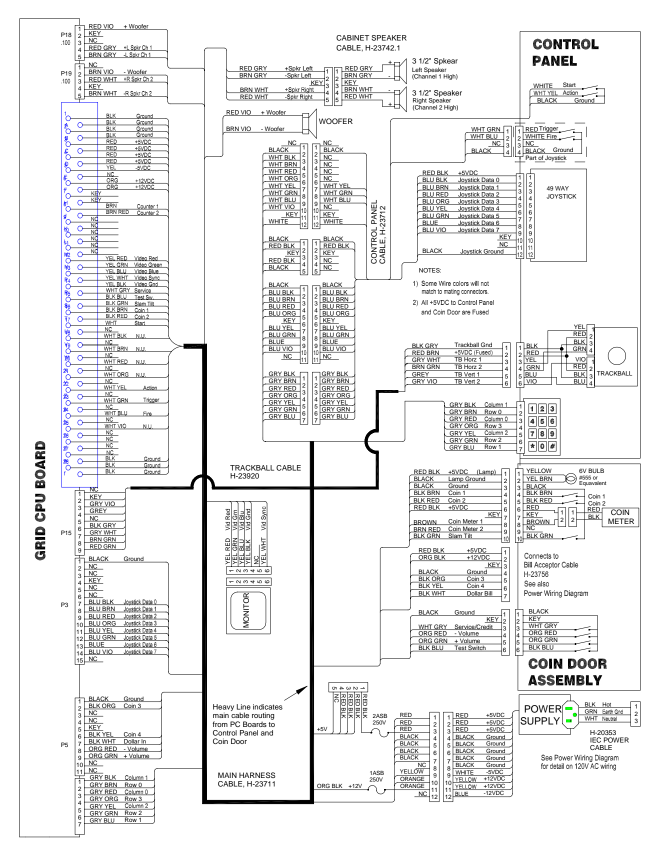


## Wiring

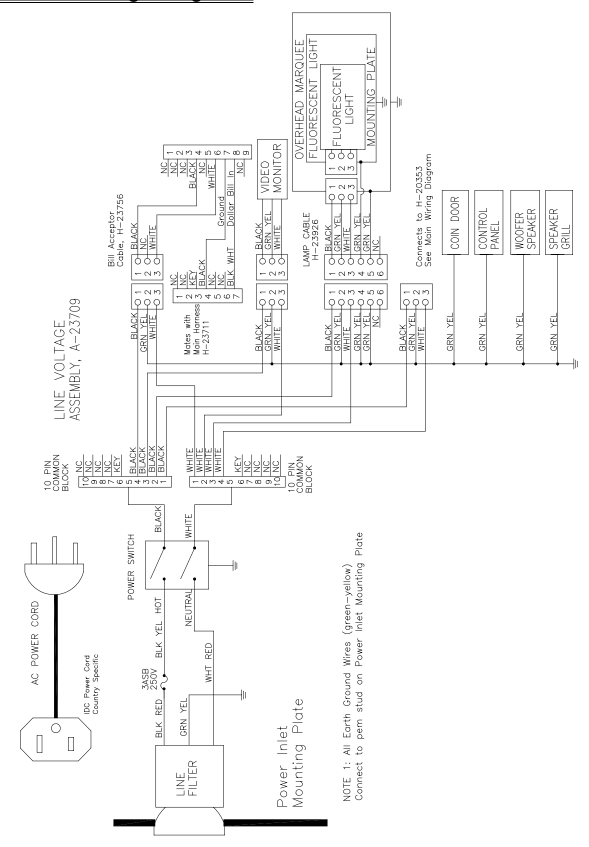


**NOTICE:** Information in this manual may change without notice. Midway Amusement Games, LLC reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods may warrant.

#### **Cabinet Wiring Diagram**



#### **Power Wiring Diagram**



The Grid - Wiring 65

## **CPU Board Accessory Functions**

#### **LED Functions**

#### **Jumper Functions**

LED 1 IEEE AC power J601 Sound Jumper 1

LED 2 IEEE linkage power J602 Sound Jumper 2

LED 3 Main +5V Power

LED 4 Sound

LED 5 I/O

LED 6 Diagnostic

#### **DIP Switch Functions (\* = factory setting)**

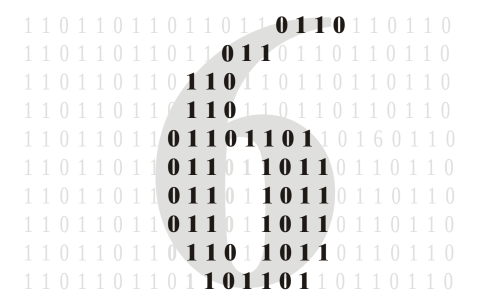
BANK 1 FUNCTIONS	SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Show Blood	OFF* ON							
Not Used		OFF						

BANK 2 FUNCTIONS			SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8	
DIP coinage CMOS coina				OFF ON*							
USA 1 USA 10 USA 14 USA 2 USA DC 1 USA DC 5 USA DC 4 USA DC 2 FREE PLAY	Ger ECA 3		UK 1 ECA UK 2 ECA UK 3 ECA UK 4 UK 5 UK 6 ECA UK 7 ECA		OFF* ON OFF ON OFF ON OFF ON OFF ON	OFF* OFF ON OFF OFF ON ON ON	OFF* OFF OFF ON ON ON ON ON				
USA coinag France coina Germany co United King	ige							OFF* ON OFF ON	OFF* OFF ON ON		
NOT USED										OFF	OFF

Note that to set Free Play, switches 2-6 on Bank 2 must all be set to ON.



#### **CHAPTER**



## **Troubleshooting**



**NOTICE:** Information in this manual may change without notice. Midway Amusement Games, LLC reserves the right to make improvements in equipment function, design, or components as progress in engineering or manufacturing methods may warrant.

#### **Game Will Not Start**

Symptom	Problem	Suggested Solution
Machine appears non-functional     No audio	Lack of electricity	Check that Power Switch has been turned on     Verify that line cord is plugged fully into receptacle and into power supply.     Try another power outlet.
No Illumination     No video display	Wrong voltage	<ol> <li>Ensure power supply line voltage switch matches local line voltage.</li> <li>Using voltage meter, correctly adjust +5V output on power supply using adjustment knob.</li> </ol>
	Open fuse	<ol> <li>Turn off AC power. Examine AC fuse on power chassis.</li> <li>Examine DC fuses on cabinet wall or electronic equipment shelf.</li> <li>Replace faulty fuses with identically rated parts.</li> <li>Turn on AC power. If fuse opens again, check DC wiring harness and connectors.</li> </ol>
	Faulty line cord	<ol> <li>Test line cord, power plug, and IEC connector for breaks or damage. Replace if necessary.</li> <li>Verify continuity of each wire in cord.</li> </ol>
	Poor connection	<ol> <li>Ensure cabinet wiring harness connectors are fully seated in corresponding power supply and board connectors.</li> <li>Inspect wiring for breaks or damage.</li> </ol>
Machine appears non-functional.     Currency acceptor price indicator is illuminated	CPU Board Assembly not operational	<ol> <li>Inspect board assemblies under low light level conditions. A glow will be seen from the Light Emitting Diodes if there is voltage in the processor circuits. This does not mean that voltages or signals are as they should be, but it indicates that boards are receiving some DC power from power supply. The power supply fan should also be operating.</li> <li>Turn AC power off. Inspect board assemblies. Ensure JAMMA wire harness connector is attached and fully seated onto mating board connector. Check other wiring harness connectors in same way.</li> <li>Verify game switches and jumpers are set correctly. Refer to Board Configuration Chart for variables and default settings.</li> </ol>
	Power supply out of voltage tolerance.	<ol> <li>Turn AC power on. Using 20V DC setting on digital voltmeter, measure voltages at power connector pins. Adjust +5V source if necessary. Refer to Cabinet Wiring Diagram for specific wiring information and voltage limits.</li> <li>Using 2V AC setting on digital voltmeter, measure same DC voltages as above. A reading indicates that supply voltages are unstable and may contain ripple or noise.</li> </ol>

### Game Cannot Be Played

Symptom	Problem	Suggested Solution
<ul> <li>Game does not accept currency or tokens.</li> <li>Game does not start.</li> <li>Audio present</li> <li>Video present</li> </ul>	Blocked coin path.	Unlock and open cash door. Empty cash box and inspect revenue for counterfeit currency.     Remove items that block path from coin mechanism.     Ensure proper mounting of each mechanism. Clear currency path. Reinstall and latch mechanism.
	Poor leveling	Verify mechanisms are level when doors are closed. Repair or replace bent or damaged coin door. Adjust cabinet leg levelers to keep mechanisms vertical.
	Incorrect software setting	Enter Menu System by pressing TEST MODE button. From GAME AJUSTMENTS menu, choose COIN OPTIONS. Confirm pricing and setup of each mechanism.  Choose DIAGNOSTIC TESTS and SWITCH TESTS to check operation of each coin or bill mechanism.
Game accepts currency or tokens.     Game does not start.     Audio present     Video present.		<ol> <li>Ensure proper mounting of each mechanism. Verify each release latch is closed and locked. Test acceptance and rejection functions with known good and bad coins.</li> <li>Ensure no loose parts or wires are caught in hinges, latches, or switch contacts.</li> <li>Inspect illumination of external coin door indicators (i.e., pricing, flashing arrows). Check wiring continuity of connectors and cables from CPU Board to coin mechs.</li> <li>Enter Menu System by pressing TEST MODE button. From GAME AJUSTMENTS menu, choose COIN OPTIONS. Confirm pricing and setup of each mechanism.</li> <li>Check for continuity in each suspect switch connection (Common to Normally Open or Common to Normally Closed) Replace faulty switches (bent levers, broken actuators, etc.)</li> <li>Place coin mechs in known good unit to verify operation.</li> </ol>
<ul> <li>Bill validator fails after field installation.</li> <li>Coin mechanisms operate properly.</li> </ul>		<ol> <li>Enter Menu System by pressing TEST MODE button.     From GAME AJUSTMENTS menu, choose COIN     OPTIONS. Confirm pricing and setup of each mechanism. Check validator switch settings against manufacturer's instructions.</li> <li>Check illumination of external coin door indicators (i.e., pricing, flashing arrows). Free parts or wires caught in hinges, latches, or switch contacts. Verify seating of harness connectors. Check validator cable continuity.</li> <li>Place bill validator in known good unit to verify operation.</li> </ol>
<ul><li>Coin indicators do not light.</li><li>Game operates normally.</li></ul>	Bad fuse.	Check coin light fuse and wiring harness. Replace bad fuse.

#### **Audio Problems**

Symptom	Problem	Suggested Solution
<ul> <li>Audio non-functional.</li> <li>Video present.</li> <li>Game operates normally.</li> </ul>	Volume set too low	Press TEST switch to enter Menu System. From Main Menu choose VOLUME ADJUSTMENTS. Then choose ADJUST VOLUME. Verify that attract and game volume levels are not set to zero. Change to appropriate levels.     Return to Main Menu and choose DIAGNOSTIC TESTS. Then choose SOUND TEST. Verify operation of each speaker.
	Faulty hardware	Turn off AC power. Remove grills and inspect speakers. Ensure no loose parts or wires are caught in speaker cones, terminals, mounting screws, or stuck to magnets.
	Poor voltage	<ol> <li>Turn AC power on. Using 20 V DC setting on digital voltmeter, measure voltages at power connector pins. Verify +5V, -5V, and +12V sources. Refer to Cabinet Wiring Diagram for specific wiring information and voltage limits.</li> <li>Using 2 volt AC setting on digital voltmeter, measure voltages at speaker terminals. Any reading here indicates supply voltages are unstable and may contain ripple or noise.</li> <li>Place speaker in good machine to verify operation.</li> </ol>
<ul> <li>Audio muffled, distorted, or missing frequencies.</li> <li>Constant, low hum.</li> </ul>	Faulty speaker	Press TEST MODE switch to enter Menu System. From Main Menu select DIAGNOSTIC TESTS and choose SYSTEM TEST. This verifies some audio functions.     Using 2 volt AC setting on digital voltmeter, measure voltages at speaker terminals. Any reading here indicates supply voltages are unstable and may contain ripple or noise.     Place speaker in good machine to verify operation.
	Wrong speaker	Turn AC power off. Remove grills and inspect speakers.  Ensure each coaxial speaker is full range (100 to 10,000 Hz response) and rated for at least 10 watts.
	Faulty wiring	<ol> <li>Check cabinet wiring is correct for game.</li> <li>Verify all cabinet wiring provides separate wires (not a common return) for each speaker.</li> <li>Ensure all ground wires are connected. Refer to Cabinet Wiring Diagram for specific wiring information.</li> </ol>
Weak, low frequencies.     Thin or hollow sound quality	Incorrectly phased speakers	Inspect speaker wiring and reverse back to correct position. See Cabinet Wiring Diagram.
Monaural audio	Faulty wiring	Verify cabinet wiring is correct. Check for shorted wires. Refer to Cabinet Wiring Diagram.



Symptom	Problem	Suggested Solution
<ul> <li>Monitor appears non-functional.</li> <li>Audio present</li> <li>Controls operate normally.</li> </ul>	Poor signal	<ol> <li>Verify AC power is connected to video monitor.</li> <li>Inspect neck of CRT under low light level conditions. If there is voltage in filament circuits, you will see a glow near the CRT base. This indicates monitor circuits are receiving power, not that voltages or signals are proper.</li> <li>Turn AC power off. Verify video signal and remote adjustment board connectors are fully seated on video monitor board assembly. Check other monitor connections in the same way.</li> <li>Examine AC line fuse on video monitor. If faulty, replace with fuse of proper voltage and current rating.</li> <li>Ensure no loose parts or wires are caught on chassis or mounting brackets.</li> </ol>
	Bad settings	Ensure brightness and contrast are not at minimum levels.
<ul><li>Power-up self test runs.</li><li>Game does not appear.</li><li>No audio.</li></ul>	Error message	Record error messages. Enter Menu System. From DIAG- NOSTIC TESTS, select SYSTEM TEST. These tests ver- ify CPU Board functions
	Poor voltage	<ol> <li>Turn AC power on. Use 20V DC setting on digital voltmeter to measure voltages at power connector pins. Verify +5V source.</li> <li>Using 2V AC setting on digital voltmeter, measure same DC voltages as above. A reading indicates that supply voltages are unstable and may contain ripple or noise.</li> <li>Compare LED states with indicator charts.</li> </ol>
<ul> <li>Monitor fails to lock onto signal and provide stable picture.</li> <li>Colors missing, etc.</li> </ul>	Poor sync	<ol> <li>Check connectors and cables for wiring continuity from CPU Board Assembly to monitor.</li> <li>Verify jumpers are set correctly for monitor.</li> <li>Ensure monitor is correct for game. Incorrect resolution results in horizontal tearing or complete loss of sync.</li> <li>Place monitor in working machine to verify operation.</li> </ol>
<ul> <li>Game operates normally.</li> <li>Picture wavers or rolls, has dark bars, uneven colors, etc.</li> </ul>	Faulty wiring	<ol> <li>Check connectors and cables for wiring continuity from CPU Board Assembly to monitor.</li> <li>Ensure all cabinet ground wires are connected, especially at monitor chassis.</li> <li>Place monitor in good machine to verify operation.</li> </ol>
	Interference from other equipment	Move cabinet away from machines, appliances, other games, etc. Very strong electrical or magnetic fields are emitted from some equipment when operating normally.

#### **Miscellaneous**

Symptom	Problem	Suggested Solution
Game is not recognized in network		Open rear doors. Ensure network cables are plugged in tightly.
Indicator lamps intermittent or non-functional.     Game starts and plays normally.		<ol> <li>Remove Light Box from header. Remove fluorescent tube from holders. Install new lamp if cracks or darkened ends are found. Clean tube.</li> <li>Verify that lamp and starter pins make good connection with socket contacts.</li> <li>Measure Fluorescent Lamp Assembly AC voltages.         Check wiring and connector continuity from Power Supply connector to lamp assembly.     </li> <li>Ensure Fluorescent Lamp Ballast is rated for local AC line voltage and frequency.</li> <li>Check for continuity of both fluorescent lamp filaments, starter, and ballast. One at a time, verify that lamp, starter, and ballast operate by placing each in a known good unit.</li> <li>Examine DC fuse on Electronics Assembly shelf. If any fuse is faulty, replace with identical fuse from spare parts bag. Replace spare fuse when repairs are complete.</li> </ol>
Game operates normally.     Fan noisy.		<ol> <li>Check bottom and rear of cabinet for blocked air flow.</li> <li>Move game away from heat sources.</li> <li>Turn AC power off. Remove dust from vent holes with high power vacuum cleaner.</li> <li>Unlock and remove rear door. Ensure fan is connected to wiring harness.</li> </ol>
Game resets randomly.		Check fan assemblies on CPU Board Assembly. Ensure fans are connected to power sources.     Check cabinet and Electronics Assembly ventilation holes for obstructions.     Clear obstructions and allow ventilation holes access to fresh air.
<ul><li> Error messages appear.</li><li> Game does not start.</li><li> No audio.</li></ul>		Check any assembly identified in error message.     Call your authorized distributor for help with unresolved screen messages.